

METHOD OF FORMING A CANDLE WITH MULTIPLE  
PEELABLE COLOR LAYERS

ABSTRACT

A wax core is dipped multiple times in liquid clear wax  
5 and water sequentially. Thereafter, the candle is dipped  
multiple times in a liquid pigmented wax to form a first  
pigmented layer. When the desired shade is achieved, one or  
more layers of clear wax is added. The cooled pigmented wax  
layer with a clear layer on top is then dipped in water  
10 multiple times to produce a primed surface layer at  $\pm 1$  degree  
ambient. The candle is now rubbed to assist the peeling  
of any layer over the primed surface. Multiple layers of clear  
wax are then added followed by a second pigmented wax. The  
process is repeated for as many pigmented wax layers as  
15 desired. The final candle has a glaze outer layer applied by  
dipping.

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